

BRIEF

PHOTOGRAPHIC INTERPRETATION REPORT



[REDACTED]

MOSCOW / MYACHKOVO (TSIAM) ENGINE TEST CENTER USSR

Declassification Review by
NGA/DoD

DECEMBER 1965

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Erratum For

K1

In , Moscow/Myachkovo (TsIAM) Engine Test Center, page
1, change the geographic coordinates 52-34N to 55-34N.

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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NAME

Moscow/Myachkovo (TsIAM) Engine Test Center

COUNTRY	GEO COORDINATES	WAC	BE NO	NPIC NO	COMOR NO
USSR	52-34N 37-56E	0167	None	136B	None

The Moscow/Myachkovo (TsIAM) Engine Test Center is located 6 nm west of Ramenskoye Flight Test Center and is close to Moscow/Myachkovo Airfield. The center is enclosed by a security fence and is rail served.

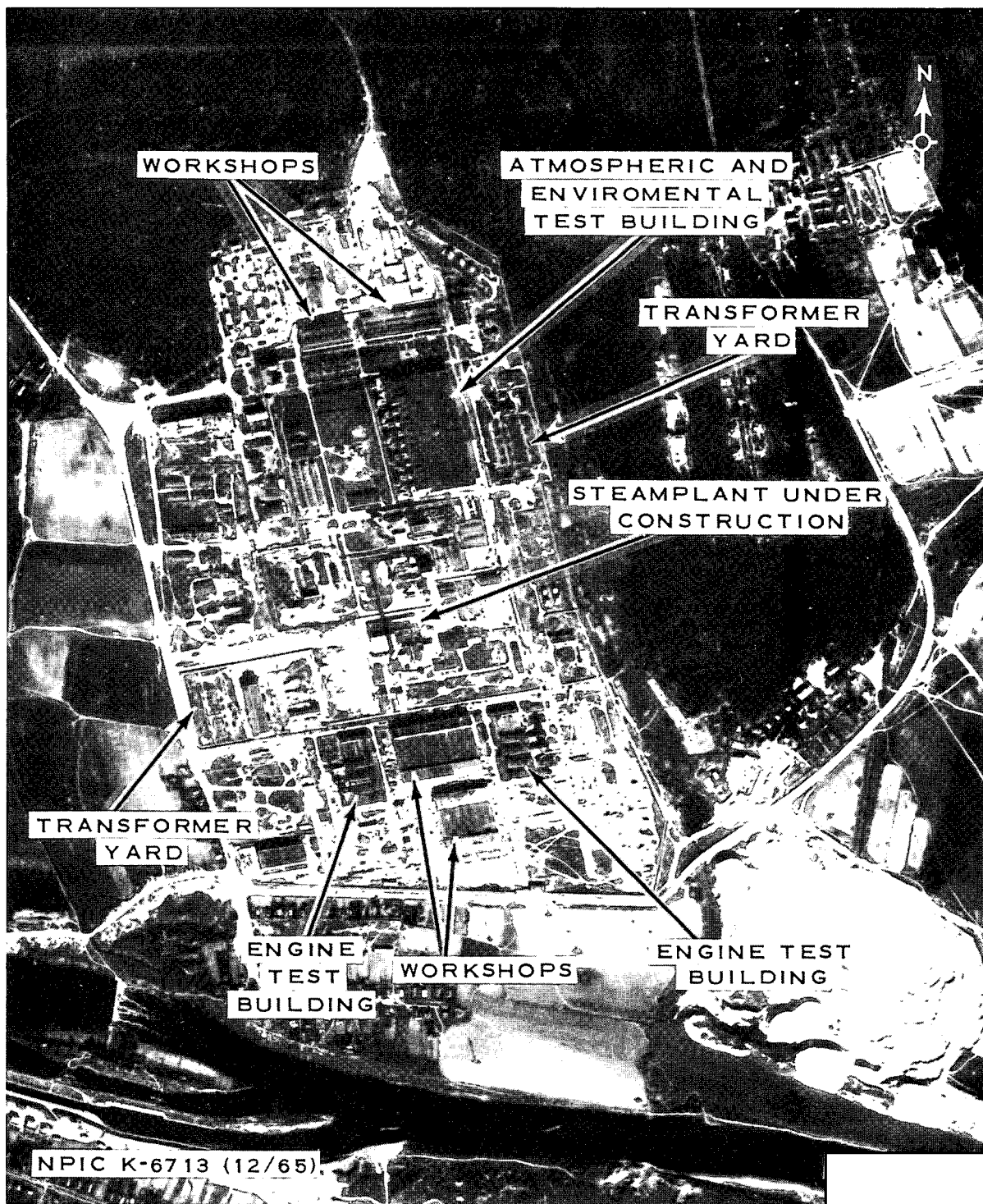
The engine test center was probably partially operational when it was first observed on [] photography, at which time it consisted primarily of the large atmospheric and environmental test building and its supporting units. Most of the other facilities were in an early stage of construction at that time. When observed on the best and more recent photography of [] facilities at the center included the large atmospheric and environmental test building, 5 large workshops, 2 sea-level engine test buildings (each containing 4 large L-type test cells with silencers), 2 large transformer yards, 2 steamplants (one of which is under construction), and numerous supporting units. Expansion of the center is continuing.

These facilities indicate that the TsIAM Engine Test Center is responsible for the development and evaluation of propulsion systems for advanced aircraft and probably rockets in the Soviet Union.

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